



PRESS RELEASE

System Launch

COMAR CLIMATE ACTIVE FAÇADE

Low energy directives and internal climate control challenge the design flair of all practices: The Comar Climate Active Façade offers a solution.

Aluminium technology and creative flair fuse into seamless, aesthetic façades with the Comar Climate Active Façade.

Thermally efficient façades and solar shading act as a membrane, optimising solar gain in the winter and minimising glare in the summer. This maintains a constant internal environment, reducing the energy consumption of the building by providing a passive means of solar control.

The available solar shading systems from simple cost effective C-type blades to aero-foils coupled with Comar's integrated architectural aluminium systems, will meet the design challenges from the most creative façade architect.

Correct fixing and interfacing between the structure and the solar shading is a key facet of the Comar Climate Active Façade. Comar-Duco supply a range of standard struts, bracketry or, when required, bespoke, project specific fixings. Comar complete the solution by providing struts and brackets to fix the solar shading to Comar 6 and Comar 6EFT curtain walling which includes Comar 6EFT capped, 2sided or 4sided SG.

The Climate Active Façade is divided into three integrated elements:

- Calculating the type of solar shading
- Solar shading architectural aluminium
- Fixing to the Structure

From simple aluminium windows with projected solar shading to complex automated aerofoils fitted to the façade that 'follow-the-path-of-the-sun', the Comar Climate Active Façade delivers façades with function.

The Comar Climate Active Façade frees the design flair of the architect.

For further technical information or pricing, please fill in your enquiry card or contact Comar's Marketing Department on 020 8685 9685 or email projects@parksidegrp.co.uk.

Comar: Designed for Performance, Backed by Delivery

For further information, please faxback to Alison Davey 020 8685 9696

Name
Company / Tel Number
What further information do you require?

